ON THE PATH TO THE GREENER FUTURE

Public Primary School no 4 in Stalowa Wola, Poland
Publiczna Szkoła Podstawowa nr 4 im. Eugeniusza Kwiatkowskiego w Stalowej Woli
• 350 students aged 6-15 in 16 classes, 4 of which are so-called "inclusive classes"

• School surroundings are really nice, spacious and green, with all these old trees, green areas, plants, a football pitch, and a basketball court and alpacas
We have been involved in European Union educational projects since 2005.

Our projects:

- Communication through music
- Museum in Education
- Arts – bringing us together through Europe
- Integration and good relations – the priority of our school
- Mastering teachers’ language and methodical skills – the key to our students’ success
- ICT – YES!
- And our current one – On the Path to the Greener Future
Ecology issues have always been present at my school:

- Recycling
- School playground with a lot of trees and plants
- Alpacas
- Environmental actions
WHY?

• to equip our students with knowledge and skills

• to fight the ecological crisis, improve their consumer behavior

• to teach them pro-social attitudes

• to train our teachers to feel competent
GOALS

Teachers will gain knowledge about environmental threats and climate changes, environmental justice, sustainable development and biodiversity.
12 MOBILITIES

- Climate Education in Schools: Be a Changemaker!
- Teaching Beyond Subjects: Including Sustainability Education in Everyday Classes
- Environmental Stewardship: How to Reconnect With Nature
- Exploring Biodiversity and Ecology Through the Lens of Creativity and Culture
- Environmental Education in Finland: the Eco-Social Approach
- Environmental Changes for Sustainable Schools
We try to:

- combine some pro-ecological activities with the use of digital technologies
- include students with disabilities in all actions.
- incorporate environmental issues into all subjects
ECO PHOTOGRAPHY CLUB

- observing nature
- explore the local environment
  - forests, meadows
SCAVENGER HUNT IN THE LOCAL FOREST

- combining ecology and digital skills
- Actionbound
- environmental tasks – finding plants, collecting rubbish, googling information about plants, trees
LESSONS AND ACTIVITIES OUT-OF-CLASSROOM
MULTISENSORY PROJECTS ON INSECTS AND PLANTS

- observing
- touching
- smelling
OUTDOOR ACTIVITIES DURING ALL SEASONS
PLANTING TREES – DONE TOGETHER WITH LOCAL FORESTERS
CLOSE CONTACT WITH NATURE USING THE SCHOOL PLAYGROUND
CLEANING THE EARTH – RUBBISH COLLECTING

Understand the need of taking care of our planet
RECYCLING

- using plastic and scrap paper to create toys
- understand how much plastic we use
BIO IS COOL

ECO FASHION SHOW
A HEALTHY LIFESTYLE

• reading the labels
• limiting the amount of meat and highly processed food
• preparing healthy dishes using local products
• healthy lunches
• art projects
BIKE STANDS
To promote ecological ways of getting to school
CITY KIDS

We have class gardens to enable children to watch the process of growing plants.
EARTH DAY - 22ND OF APRIL

- activities during various subjects
- multimedia projects about Polish National Parks
- a play
Pieniny National Park is located on the Dunajec River in the Pieniny Mountains. It is located on the border of Poland and Slovakia. It is the oldest national park in Poland.

The most interesting inhabitants of the Beszczydy are:
- Lynxes, Bears and Wolves

5. The most famous thing to see.
- The National Park is famous known for its moving sand dunes. The moving is caused by the winds. The dunes move around 3-10cm each year. The dunes are the most in the entire park.

Animals found in the Tatra National Park include grass snakes, water and swamp frogs, chamois, brown bears and marmots. There are numerous species of birds there.
WHAT IS AHEAD

- school garden
- project about greenwashing
THANK YOU
FOR YOUR ATTENTION!